



- ☐ Drafts
☐ Pending
☒ Active
- L1: (0) (252/389).CCLLS.
 - L2: (5043) (252/387-396).CCLLS.
 - L5: (32) 14 and lubricas
 - L6: (1) "molded plastic" same anticorrosive
 - L7: (4549) plastic same corrosive
 - L8: (449) 17 and lubricas
 - L9: (125) 18 and synthetic
 - L13: (170) 12 and plastic
 - L14: (75) 13 and synthetic
 - L10: (665) anticorrosi\$ same lubricas
 - L11: (252) 110 and (resin or plastic)
 - L12: (134) 111 and synthetic
 - L13: (652) (252/387).CCLLS.
 - L14: (44) 113 and synthetic
 - L15: (13) 114 and (resin or plastic)
 - L16: (2366) (106/14.05-14.43).CCLLS.
 - L17: (0) ("116 and (anticorrosi\$ or corrosion)").PN.
 - L18: (1037) 116 and (anticorrosi\$ or corrosion)
 - L19: (286) 118 and synthetic
 - L20: (89) 119 and lubricas
- ☐ Failed
☐ Saved
☐ Favorites
☐ Tagged (40)
☐ CDC
☐ Queue

DBs: USPAT; US-PGPIB

Default operator: DR

119 and lubricas

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	B	C	P	
58	<input type="checkbox"/>	<input type="checkbox"/>	US 4717541 A	19880105	7	Reaction product of trifluoroethanol and a	422.7	106.14.11;		Baseman, Maurice S.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
								252.392.						
59	<input type="checkbox"/>	<input type="checkbox"/>	US 4659613 A	19870421	19	Parts coated with thick coating compositions of uni-	428.215	106.1.12;		Mosser, Mark F. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
								106.1.15;						
60	<input type="checkbox"/>	<input type="checkbox"/>	US 4650692 A	19870317	12	Metal-sulfonate/piperidine derivative combination	427.475	106.14.17;		Hayner, Roger E.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
								106.14.18;						
61	<input type="checkbox"/>	<input type="checkbox"/>	US 4647309 A	19870303	7	Waterborne firm coating for temporary protection of	106.14.13	106.14.15;		Hayner, Roger E.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
								106.14.18						
62	<input type="checkbox"/>	<input type="checkbox"/>	US 4618539 A	19861021	11	Corrosion-inhibiting compositions, and oil	428.470	106.14.42;		Jahnke, Richard W. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
								252.383.						
63	<input type="checkbox"/>	<input type="checkbox"/>	US 4617056 A	19861014	19	Thick coating compositions	106.1.12	106.1.15;		Mosser, Mark F. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
								106.14.12.						
64	<input type="checkbox"/>	<input type="checkbox"/>	US 4537632 A	19850827	30	Spherical aluminum particles in coatings	106.14.12	106.1.12;		Mosser, Mark F.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
								106.1.15;						
65	<input type="checkbox"/>	<input type="checkbox"/>	US 4520153 A	19850528	11	Production of paint containing lecithin-treated	524.145	106.14.12.		Kronstein, Max et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
								106.14.25.						
66	<input type="checkbox"/>	<input type="checkbox"/>	US 4492630 A	19850108	6	Corrosion-inhibiting paints and lacquers	106.14.34	106.14.35.		Brunn, Horst et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
								106.403.						
67	<input type="checkbox"/>	<input type="checkbox"/>	US 4479981 A	19841030	10	Water-borne hard coating compositions and processes	427.485	106.14.13;		Winters, Jonathan K. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
								106.14.15;						

☒ Details ☐ HTML

NUM

Ready

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DRAFTS
BR3: 11
BR3:
BR3:
BR3:
BR3:
Pending
Active
L1 (1) "6265361"
L2 (1) "6258762"
L3 (1) "6261999"
L4 (1) "6271180"
L5 (1) "6395677"
L6 (10711) plastic same (corrosion or anticorrosive)
L7 (1115) 16 and lubrica$
L8 (68) 17 and (gears)
L9 (480) 16 and polyolefin
L10 (480) 19
L11 (65) 110 and lubrica$
L12 (860) (252 '390).CCL$
L13 (23) 112 and plastic
L14 (126) "Corrosion inhibitor" same plastic
L15 (37) 114 and lubrica$
L16 (294) (106.14.05).CCL$.
L17 (23) 116 and lubrica$
L18 (34) 116 and plastic
L19 (333) (106.14.41-14.43).CCL$.
L20 (62) 119 and lubrica$
L21 (47) 119 and (plastic or polycarbonate or ABS)
Failed

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[illegible]

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P	Ref	A
1			US 6340438 B1	20020122	9	Corrosion inhibiting admixture for concrete	252/387	106/14/05 106/14/11		Lane, Donald R. et al.					
2			US 6103317 A	20000815	10	Water swellable compositions	427/512	106/14/05 106/14/41		Asai, Toshihiro et al.					
3			US 6096132 A	20000801	6	Triazinethiol-containing anticorrosive coating,	148/251	106/14/16 106/14/42		Shimakura, Toshiaki et al.					
4			US 6071436 A	20000606	7	Corrosion inhibitors for cement compositions	252/392	106/14/14 106/14/18		Incorvia, Michael J.					
5			US 6066197 A	20000523	14	Coatings and methods, especially for circuit	106/14/42	106/14/15 106/14/41		Bristol, Samuel Victor et al.					
6			US 6033736 A	20000307	10	Aqueous wax emulsion as paint primer and paint	427/384	106/14/34 106/14/41		Perlman, Daniel et al.					
7			US 5985011 A	19991116	8	Compositions and processes for remediating hardened	106/14/05	106/14/11 106/14/13		Foltz, Gary Earl et al.					
8			US 5958115 A	19990928	7	Corrosion-inhibiting composite material	106/14/05	106/14/41 239/60		Bottcher, Horst et al.					
9			US 5916483 A	19990629	11	Additive and a process for inhibiting the corrosion of	252/390	106/14/24 106/14/42		Burge, Theodor A. et al.					
10			US 5891364 A	19990406	10	Corrosion inhibitors for cement compositions	252/392	106/14/14 106/14/18		Incorvia, Jr., Michael J. et al.					